APR 1 8 2002

OIPE

Sheet 1 of 1

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Docket No.: 12492.0004-D1

Applicant: GROGER, Howard P. et al

Application No.: 10/073,041 Filing Date: February 12, 2002

Examiner

Group Art Unit: 1743

		U.S.	PATENT DOCUMENTS	3					
Examiner's Initials*	Document No.	Date MM/YYYY	Inventor	Class	Subclass		g Date ropriate		
			j						
					ļ				
					 	-			
			 /		 	-{			
			 	<u> </u>					
		-	 			 			
		 			 				
			/						
	7, , , , , , , , , , , , , , , , , , ,		/						
			GN PATENT DOCUME		-				
Examiner's	Document No.	Date	Country	Class	Subclass	Transl			
Initials*		MM/YYYY				Yes	No		
		ļ					 		
		ļ	<i> </i>				 		
		 		 			 		
	<u> </u>	1	/				 		
		 	 				 		
			 				 		
							 		
	I	O	THER DOCUMENTS						
Examiner's Initials*		ide author, title o	of article, title of item (book, jour number(s), publisher, city and/or	country where	e published.				
a8	Basic Dyes as Opti	haracterization of cal Probes," Jour	f Nation Solutions and Films and mal of Applied Polymer Science.	d Observation , Vol. 56, 199	of the Castin 5, pp. 697-70	15			
98	Groger, Howard P. et al, "Polymeric Sensor Materials for GB and DMMP Detection," Proc. ERDEC Sci. Conf. Chem. Biol. Def. Res., 1995, pp. 37-43								
	Chemical Abstracts, No. 91413s, Vol. 127, No. 7, August 18, 1997 Duplicate cite mangino ela								
						- J			
									
			1						

Date Considered Examiner's Signature

Date Mailed: February 12, 2002

SAH #142

Sheet 1 of 4

FORM 1449 (S&J Version)

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Docket No.: 12492.0004 Applicant: GROGER et al.

Application No.: [Div. of 09/095,114]

Filing Date February 12, 2002

Examiner: Group Art Unit: 174

								
	T		PATENT DOCUMENTS					
Examiner's Initials*	Document No.	Date MM/YYYY	Inventor	Class	Subclass	Filin If App	g Date ropriate	
as	5,757,013	5/26/98	Groger et al.	250	458.1	12/6/95		
as	5,196,709	3/23/93	Berndt et al.	250	458.1	5/3/91		
AB	4,594,511	6/10/86	Cooper et al.	250	339	3/29/85		
as	5,043,585	8/27/91	Fehrenbach et al.	250	458.1	1/3/90		
Cil	5,323,010	6/21/94	Gratton et al.	250	458.1	12/1/92	:	
<i>G8</i>	5,212,386	5/18/93	Gratton et al.	250	458.1	12/13/9		
ÛS.	5,063,297	11/5/91	Hardenbrook et al.	250	458.1	4/27/90)	
UR	5,317,162	5/31/94	Pinsky et al.	250	461.2	9/9/92		
as.	5,315,122	5/24/94	Pinsky et al.	250	461.2	8/25/92		
as	5,270,548	12/14/93	Steinkamp	250	461.2	7/31/92		
as	5,030,832	7/9/91	Williams et al.	250	458.1	6/8/89		
as	5,548,124	8/20/96	Takeshima et al.	250	458.1	8/25/95		
as	5,606,633	2/25/97	Groger et al.	385	12	6/26/95		
as	5,344,784	9/6/94	Attridge	436	518	11/28/8		
as	5,327,225	7/5/94	Bender et al.	356	445	1/28/93		
as	5,023,053	6/11/91	Finlan	422	82.05	5/22/89		
as Es	4,997,278	3/5/91	Finlan et al.	356	128	8/16/88		
as-	5,035,863	7/30/91	Finlan et al.	422	82.05	5/10/89		
0		FOREI	GN PATENT DOCUMENT	S				
Examiner's	Document No.	Date	Country	Class	Subclass	Transla		
Initials*	Boodinone (10.	MM/YYYY	Country	Class	Subciass	Transia Yes	No	
98	300,481	10/1983	East German	,		1 03		
	60-125544	07/04/85	Japan				х	
	300,481	07/1985	Germany Dyplicate					
			THER DOCUMENTS					
Examiner's	Inclu		f article, title of item (book, journal,	catalog e	tc) date nace	(c)		
Initials*		volume-issue n	umber(s), publisher, city and/or cour	ntry where	nublished	(3),		
	volume-issue number(s), publisher, city and/or country where published. Welss et al., "Thin Film Monitoring Using Surface Plasmon Resonance Waveguide Sensors," pp. 1-20, Photonics							
	Research Laboratory, University of Florida, Gainesville, FL							
	Kelsch, James A., "	Computer Block	Diagram", Computer BMP, Arcova	Gainesv	ile, FL			
	Groger et al., "Thin	Film Sensors to	Evaluate Chemical and Blological T	hreats to	Army Structure	s", Febru	ary	
	-199 2, pp. 1-41, Am	crican Research	Corporation of Virginia, Radford, V.	A.,				
	Churchill et al., "Se	If-assembled Th	in Film Sensors for Aquaculture Proc	eess Conti	ol", SBIR Pha	se I Final	Report,	
	Dec. 30, 1992, pp. 1	-55; American I	Research Corporation of Virginia, Ra	dford, V/	F-		•	
	Haruvy et al., "Sol-	Gel Preparation	of Optically Clear Supported Thin-E	ilm Glasse	s Embodying	Laser Dye	6 27	
	1992, Chapter 28, p	р. 405-424, Sup i	amolecular Architecture, USA.					
	Levy, David, "Sol-g	cl-glasses for op	tics and electro-optics", Journal of N	lon-Cryste	Hine Solids, S	ction 10;	147=	
	148 (1992) pp. 508-							
	Reisteld et al., "Opt	ical Properties o	Colorouts or Luminescent Species	in Sol-Gel	Glasses", Stru	cture and	•	
	Zusman et al "D	er-veriag, 1992,	pp. 239-247, Berlin, Heidelberg				·	
	DO 107-100-No-L	su 301-Uel Ulass H. Hand	es as Unemical Sensors", Journal of	Non-Crys	talline Solids,	Val. 122.	1990,	
	Zusman et al, "Dope pp. 107-109, North	ed Sol-Gel Glass	cs as Chemical Sensors", Journal of	Non-Crys	talline Solids,	Vol. 122,	1990,	

Examiner's Signature Date Considered 4(30/04)

FORM 1449 (S&J Version)

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Docket No.: 12492.0004
Applicant: GROGER et al.
Application No.: [Div. of 09/095,114]

Filing Date February 12, 2002

Examiner: Group Art Unit: 174 3

		U.S.	PATENT DOCUMENT	18			
Examiner's Initials*	Document No.	Date MM/YYYY	Inventor	Class	Subclass		g Date ropriate
as.	5,055,265	10/8/91	Finlan	422	82.05	5/30/89	
1	5,313,264	5/17/94	Ivarsson et al.	356	73	11/9/89)
	5,067,788	11/26/91	Jannson et al.	385	2	3/21/90	
]	5,359,681	10/25/94	Jorgenson et al.	385	12	1/11/93	
	5,322,798	6/21/94	Sadowski, Janusz W.	436	113	7/4/91	-
	5,245,410	9/14/93	Villuendas Yuste et al.	356	445	7/16/90	
	5,577,137	11/19/96	Groger et al.	385	12	2/22/95	
l	5,447,845	9/5/95	Chu et al.	435	6	12/6/94	
	5,094,517	3/10/92	Franke	385	12	8/10/90	
	5,156,972	10/20/92	Issachar	435	288	9/5/90	
	4,880,752	11/14/89	Keck et al.	435	7	2/24/89	
	5,120,131	6/9/92	Lukosz	356 .	351	2/14/88	
	4,889,690	12/26/89	Optiz et al.	422	73	5/7/87	
	4,815,843	3/28/89	Tiefenthaler et al.	356	128	5/29/86	
	5,127,405	7/7/92	Alcala et al.	128	633	2/16/90	
	5,094,959	3/10/92	Allen et al.	436	172	4/26/89	
	4,844,613	7/4/89	Batchelder et al.	356	318	11/2/87	
	4,582,809	4/15/86	Block et al.	436	527	8/9/82	•
	5,302,349	4/12/94	Dandliker et al.	422	82.08	3/6/90	
	5,237,631	8/17/93	Gavish et al.	385	12	3/31/92	
ar	4,050895	9/27/77	Hardy et al.	23	230 R	9/17/76	
		FOREI	GN PATENT DOCUME	NTS	-		*
Examiner's	Document No.	Date	Country	Class	Subclass	Transla	ation
Initials*		MM/YYYY				Yes	No
		<u></u>					
		ļ					
					•		
			THER DOCUMENTS				
Examiner's Initials*	-	volume-issue n	f article, title of item (book, jou umber(s), publisher, city and/or	country where	published.		
	18, No. 19, Oct. 1,	1993 , pp. 1594-1	al imaging system with high int				
	Tanguay, Armand Materials and Devi	R., Jr., "Integrate ces Laboratory, t	d Optical Information Processin pp. 62-71, Los Angeles, CA	ig" Research R	сроп 1988, U	SC Optica	7
			quisition in frequency domain f	luorimetry" Re	- Sci Insmic	m Vol 6	nia-ni
	9, September 1989,	pp. 2929-2936.					70, 140.
	Harnvy et al., "Sup assemblies", SPIE,	ported sol-gel thi Vol. 1590, Subn	n-film glasses embodying laser to lecular Glass Chemistry and F	dyes II: Three-	layered waves	wide_	
	Chen et al., "I to I No. 14, October 19	2 surface normal	three-dimensional optical interes	eennects", App	licd Physics L	etters, Vo	. 63.
08	Mangino et al, "Ex Material Surfaces,"	perimental Exam	ination of the Relationship Betv	veen Exposure	and Desorptio	n of VX f	rom

Examiner's Signature always Southfurth Date Considered 4/30/04

FORM 1449 (S&J Version)

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Docket No.: 12492.0004
Applicant: GROGER et al.
Application No.: [Div. of 09/095,114]

Filing Date: February 12, 2002

Examiner: Group Art Unit: 174

		U.S.	PATENT DOCUMENTS			
Examiner's Initials*	Document No.	Date MM/YYYY	Inventor	Class	Subclass	Filing Date If Appropriate
68	4,803,049	2/7/89	Hirschfeld et al.	422	58	12/12/84
_ <i>\s</i>	4,929,561	5/29/90	Hirschfeld	436	116	8/8/85
i i	4,654,532	3/31/87	Hirschfeld	250	458.1	9/9/85
	5,227,134	7/13/93	Janata	422	82.08	7/29/91
	5,096,671	3/17/92	Kane et al.	422	82.07	3/15/89
(5,324,635	6/28/94	Kawase et al.	435	7.94	8/24/89
	5,045,282	9/3/91	Kritzman et al.	422	56	10/14/88
	5,093,266	3/3/92	Leader et al.	436	68	2/27/89
	5,114,676	5/19/92	Leiner et al.	422	82.06	7/28/89
	5,308,581	5/3/94	Lippitsch et al.	422	82.08	12/12/91
	Re.31,879	5/7/85	Lubbers et al.	436	133	7/29/82
	5,154,890	10/13/92	Mauze et al.	422	82.07	11/7/90
1	5,315,672	5/24/94	Padovani	385	12	9/23/91
-	5,019,350	5/28/91	Rhum et al.	422	82.07	2/13/86
1	4,548,907	10/22/85	Seitz et al.	436	163	9/14/83
	4,877,747	10/31/89	Stewart	436	525	4/4/86
	4,818,710	4/4/89	Sutherland et al.	436	527	12/6/85
	4,980,278	12/25/90	Yamada et al.	435	7	4/24/89
	4,752,115	6/21/88	Murray, Jr. et al.	350	96.29	2/7/85
CB.	5,376,554	12/1994	Vo-Dinh	436	104	2/ //83
Wa	- 0,570,554	12/1//4	VO-DIIII	430	104	
		FOREI	GN PATENT DOCUMEN	TS	Л	
Examiner's	Document No.	Date	Country	Class	Subclass	Translation
Initials*		MM/YYYY			Ι. Γ	Yes No
			THER DOCUMENTS			
	Inck	ide author, title o	f article, title of item (book, journa	ıl, catalog, e	tc.), date, page	e(s),
Examiner's Initials*		ide author, title o volume-issue n	f article, title of item (book, journa umber(s), publisher, city and/or co	il, catalog, e	tc.), date, page	e(s),
	Inch Nestmann, E.R. et	ide author, title o volume-issue n	f article, title of item (book, journa umber(s), publisher, city and/or co	il, catalog, e	tc.), date, page	e(s),
Examiner's Initials*	Nestmann, E.R. et	ide author, title o volume-issue n al, Carcinogenesi	f article, title of item (book, journa umber(s), publisher, city and/or co s 1981, 2, 879-883	il, catalog, e untry where	tc.), date, pag published.	e(s),
		ide author, title o volume-issue n al, Carcinogenesi	f article, title of item (book, journa umber(s), publisher, city and/or co s 1981, 2, 879-883	il, catalog, e untry where	tc.), date, page published.	e(s),
	Nestmann, E.R. et Shea, K.J. et al, Ma	ide author, title o volume-issue n al, Carcinogenesi acromolecules 19	f article, title of item (book, journa umber(s), publisher, city and/or co s 1981, 2, 879-883 89, 22, 1722-1730	untry where	published.	e(s),
	Nestmann, E.R. et Shea, K.J. et al, Ma	ide author, title o volume-issue n al, Carcinogenesi acromolecules 19	f article, title of item (book, journa umber(s), publisher, city and/or co s 1981, 2, 879-883	untry where	published.	e(s),
as as as	Nestmann, E.R. et Shea, K.J. et al, Ma	nde author, title o volume-issue n al, Carcinogenesi acromolecules 19 Polym. Prepr 7	f article, title of item (book, journa umber(s), publisher, city and/or co is 1981, 2, 879-883 89, 22, 1722-1730 Am. Chem. Soc. Div. Polym. Chem	untry where	published.	e(s),
as as as	Nestmann, E.R. et Shea, K.J. et al, Ma	nde author, title o volume-issue n al, Carcinogenesi acromolecules 19 Polym. Prepr A	f article, title of item (book, journa umber(s), publisher, city and/or co s 1981, 2, 879-883 89, 22, 1722-1730	untry where	published.	e(s),
	Nestmann, E.R. et Shea, K.J. et al, Ma McGill, R.A. et al, Paley. M.S. et al, M	ide author, title o volume-issue n al, Carcinogenesi icromolecules 19 Polym. Prepr /	f article, title of item (book, journa umber(s), publisher, city and/or co is 1981, 2, 879-883 89, 22, 1722-1730 Am. Chem. Soc. Div. Polym. Chem 990, 23, 4557-4564	untry where	published.	e(s),
as as as	Nestmann, E.R. et Shea, K.J. et al, Ma McGill, R.A. et al, Paley. M.S. et al, M Mitchell, D.J. et al,	nde author, title o volume-issue n al, Carcinogenesi acromolecules 19 Polym. Prepr A facromolecules 1 J. Chem. Phys.,	f article, title of item (book, journa umber(s), publisher, city and/or co is 1981, 2, 879-883 89, 22, 1722-1730 Am. Chem. Soc. Div. Polym. Chem 990, 23, 4557-4564	untry where	published.	e(s),
as as as as	Nestmann, E.R. et Shea, K.J. et al, Ma McGill, R.A. et al, Paley. M.S. et al, M Mitchell, D.J. et al,	nde author, title o volume-issue n al, Carcinogenesi acromolecules 19 Polym. Prepr A facromolecules 1 J. Chem. Phys.,	f article, title of item (book, journa umber(s), publisher, city and/or co is 1981, 2, 879-883 89, 22, 1722-1730 Am. Chem. Soc. Div. Polym. Chem 990, 23, 4557-4564	untry where	published.	e(s),
as as as	Nestmann, E.R. et Shea, K.J. et al, MacGill, R.A. et al, Paley. M.S. et al, Mitchell, D.J. et al, Giuliani, J.F. et al,	nde author, title o volume-issue n al, Carcinogenesi acromolecules 19 Polym. Prepr / facromolecules I J. Chem. Phys., ACS Symp. Ser.,	f article, title of item (book, journa umber(s), publisher, city and/or co is 1981, 2, 879-883 89, 22, 1722-1730 Am. Chem. Soc. Div. Polym. Chem 990, 23, 4557-4564	untry where	published.	e(s),
as as as as	Nestmann, E.R. et Shea, K.J. et al, MacGill, R.A. et al, Paley. M.S. et al, Mitchell, D.J. et al, Giuliani, J.F. et al,	de author, title o volume-issue n al, Carcinogenesi icromolecules 19 Polym. Prepr A facromolecules I J. Chem. Phys., ACS Symp. Ser.,	f article, title of item (book, journa umber(s), publisher, city and/or co s 1981, 2, 879-883 89, 22, 1722-1730 Am. Chem. Soc. Div. Polym. Chem 990, 23, 4557-4564 1977, 67, 4832-4834 1986, 309, 320-329	untry where	published.	e(s),
as as as as	Nestmann, E.R. et Shea, K.J. et al, MacGill, R.A. et al, Paley. M.S. et al, Mitchell, D.J. et al, Giuliani, J.F. et al, McGill, R.A. et al,	de author, title o volume-issue n al, Carcinogenesi icromolecules 19 Polym. Prepr A facromolecules I J. Chem. Phys., ACS Symp. Ser.,	f article, title of item (book, journa umber(s), publisher, city and/or co s 1981, 2, 879-883 89, 22, 1722-1730 Am. Chem. Soc. Div. Polym. Chem 990, 23, 4557-4564 1977, 67, 4832-4834 1986, 309, 320-329	untry where	published.	e(s),

Examiner's Signature Alen Soungust

Date Considered

4/30/04

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM 1449 (S&J Version)	Docket No.: 12492.0004				
	Applicants: GROGER et al				
INFORMATION DISCLOSURE STATEMENT	Application No.: [Div. of 09/095,114]				
BY APPLICANT	Filing Date: February 12, 2002				
	Examiner:	Group Art Unit:			

Examiner's	Document No.	Date Date	PATENT DOCUMEN	Class	Subclass	Filing D	lata
Initials*	Document No.	MM/DD/YYYY	niventoi	Class	Subclass	If Approp	
as	4,651,010	03/1987	Javan	250	458.1		
as	4,793,977	12/1988	Morris	422	55		
ah	4,925,268	5/1990	lyer et al	385	12		
Col.	5,019,518	5/1991	Diehl et al	436	172		
al	5,032,380	7/1991	Novak et al	436	120		
CB_	5,206,175	4/1993	Rossmann et al	436	106		
Cis_	5,640,470	6/1997	Iyer et al	385	12		
as	3,755,064	8/1973	Maierson	161	174		
as,	5,662,712	9/1997	Pathak et al	623	12		
28	5,178,990	1/1993	Sateke et al	430	346		
45	5,296,275	3/1994	Goman et al	428	29		
as_	5,459,505	10/1995	Ballegaard et al	342	260		
			/				
		<u> </u>					
			/		<u> </u>		
		-					
		FOREIC	GN PATENT DOCUM	ENTS			
Examiner's	Document No.	Date	Country	Class	Subclass	Translatio	n
Initials*		MM/DD/YYYY				Yes	No
		<u>o</u>	THER DOCUMENTS				
Examiner's	Incl	ude author, title of	farticle, title of item (book, jo	urnal, catalog, e	tc.), date, page	(s).	
Initials*		volume-issue n	umber(s), publisher, city and/o	or country where	published.	(-),	
			7				
			1				
							
			1				
			1				
			ī				

Examiner's Signature Considered Society Date Considered 4/30/04/